LINK FOR THE CONNECTION OF RODS OF A CONVEYOR BELT SPIRALLY WOUND AROUND A DRIVEN DRUM, CONVEYOR BELT AND CONVEYING SYSTEM WITH SUCH CONNECTIVE LINKS

ABSTRACT OF THE DISCLOSURE

The invention relates to a connective link for a conveyor belt, which comprises legs extending in a longitudinal direction from a lateral cross-member at a closed first end and to an open second end, and defining laterally aligned first apertures on each of said legs at said closed end for reception of a rod, and laterally aligned second apertures at said open end for reception of a rod, wherein at least one leg is extended in longitudinal direction over a distance from the second aperture. The invention further relates to a conveyor belt comprising said connective links.